# **MOISTURE METERS**

### **MOISTURE METERS**

- Ideal for use on any construction site
- Measures the moisture content of sawn timber (also cardboard and paper) and hardened materials like plaster, concrete and mortar
- Measuring Range: Wood: 6 to 44%; Material: 0.2 to 2.0%
- Accuracy: Wood: ±1%; Material: ±0.05% Average adjustment for European wood
- based on a wood temperature of 20°C
- Impact-proof plastic housing

Mfa. No

MOISTURE DETECTORS

Max/Min function with alarm indication

Low battery indication with auto power off

LCD display with backlighting

0.0 to 100.0% Moisture Content

Penetration Depth: 20 to 40 mm

Mfa. No

R6010

• Detects moisture content in building materials of all kinds, as well as detects moisture distribution in walls, ceilings and floors Non-destructive - moisture sensor runs smoothly over the surface being tested without scratching or penetrating the surface

Display Hold button

Measuring Range:

R6013

Auto power-off

Model N

IA533

.

Model No

IA681

8 mm long integrated electrode is replaceable



Price/Each

00

C

REED

Description

Moisture Meter

Price/Fach

#### DUAL MOISTURE METER

- Pin and pinless functions detect moisture in wood and building materials
- Displays icons to indicate low, medium or high levels of moisture and an audible alert that increases in frequency as detected moisture level rises
- Pinless measurement depth up to 1" (25mm)
- Built-in measurement verification and battery check
- · Low battery indicator and auto shut-off
- . Replaceable pins
- Pin Mode Measuring Ranges: 5-50% (wood); 1.5-33% (building materials)
- Pinless Mode Measuring Ranges 0 to 99.9% (wood and building materials)
- Pin Mode Depth Detection: 0.3" (8mm)
- Pinless Mode Depth Detection: Up to 1" (25mm)
- Pin Mode Accuracy: ±(3% + 5 dgt.)
- Power Supply: 9V battery
- Display: LCD
- Temperature Range: 41°- 113° F ( 5° 45° C )
- Moisture Range: 0 80% Includes: Dual moisture meter,
- pins, protective caps and battery



Model No.	Mfg. No.	Description	Price/Each
IB873	R6018	Dual Moisture Meter	

## WOOD MOISTURE METERS

- Memory contains eight wood groups with calibrations

- moisture electrode pins are not replaceable Complete with remote hand-press moisture
- electrode, temperature probe, protective cap, replacement pins, two AAA batteries, and soft carrying case

#### SPECIFICATIONS:

Measuring Principle: Electrical resistance Measuring Range: 6 to 99.9% MC Accuracy: ± 1% MC Temp. Compensation: -31 to 176°F (-35 to 80°C) Power Supply: Two AAA batteries Dimensions: 7 x 1.9 x 2" (180 x 50 x 31 mm)

Weight: 6.1 oz (175 g)

R	E	E)	D	

Model No.	Mfg. No.	Description	Price/Each
IA734	R6015	Wood Moisture Meter	



126%

**ELECTRICAL** &

INSTRUMENTS

12%

REED

MENTS

<ul> <li>Pinless measurement depth up to 1" (25mm)</li> </ul>
• Built-in measurement verification and battery check
<ul> <li>Low battery indicator and auto shut-off</li> </ul>
Replaceable pins

Description

Moisture Detector

WATER DAMAGE & RESTORATION KIT

Pin and Pinless functions detect moisture in wood and building

materials (sheet rock, cardboard, plaster, concrete and mortar) Displays icons to indicate low, medium or high levels of moisture and an audible alert that increases in frequency as detected moisture level rises

- Pin Mode Measuring Ranges:
- 5-50% (wood); 1.5-33% (building materials) Pinless Mode Measuring Ranges:
- 0 to 99.9% (wood and building materials)
- Pin Mode Depth Detection: 0.3" (8mm)
- Pinless Mode Depth Detection: Up to 1" (25mm)
- Pin Mode Accuracy: ±(3% + 5 dgt.)
- Power Supply: 9V battery
- Display: LCD
- Operating Humidity Range: 0 to 80%
- Includes: Dual moisture meter, digital psychrometer and soft carrying case



Mfg. No Price/Each Description R6018-KIT Water Damage & Restoration Kit

IB874





0

REED

C